

## AUTHOR INDEX, VOLUME 88

Adawadkar, Bharati, see Makhija & Adawadkar  
 Ammirati, Joseph F., see Matheny & Ammirati  
 Andrade, Jorge Dias, see Góes-Neto & al.  
 Antonín, Vladimír. New species of marasmoid genera (Basidiomycetes, Tricholomataceae) from tropical Africa - II. *Gloiocephala*, *Marasmius*, *Setulipes* and two new combinations, 88: 53-78. 2003.  
 Aptroot, André, Lidia I. Ferraro, Ming-Jou Lai, Harrie J. M. Sipman & Laurens B. Sparrius. Follicolous lichens and their lichenicolous ascomycetes from Yunnan and Taiwan, 88: 41-47. 2003.  
 Archer, Alan W. New species in the lichen family Graphidaceae (Ascomycota) from Australia and the Solomon Islands, 88: 143-148. 2003.  
 Barr, Margaret E., see Paulus & al.  
 Barr, Margaret E. The affinities of *Thyridaria*, 88: 271-278. 2003.  
 Barrasa, José María, Victor J. Rico & Manuel Villarreal. *Arrhenia eburnea* sp. nov. from Spain, 88: 113-118. 2003.  
 Barta, Marek, & Ľudovít Cagáň. *Pandora uroleuconii* sp. nov. (Zygomycetes: Entomophthoraceae), a new pathogen of aphids, 88: 79-86. 2003.  
 Baseia, Iuri Goulart. Contribution to the study of the genus *Calvatia* (Lycoperdaceae) in Brazil, 88: 107-112. 2003.  
 Berbee, Mary L., see Gams & al.  
 Bernicchia, Annarosa, & Leif Ryvarden. A new white-rot polypore from Italy, 88: 219-224. 2003.  
 Bhatt, R. P., R. E. Tulloss, K. C. Semwal, V. K. Bhatt, J.-M. Moncalvo & S. L. Stephenson. Amanitaceae reported from India. A critically annotated checklist, 88: 249-270. 2003.  
 Bhatt, V. K., see Bhatt & al.  
 Boqueras, Montserrat, & Xavier Limona. The genus *Pertusaria* on the Iberian Peninsula and Balearic Islands. I. Subgenus *Pertusaria*, 88: 471-492. 2003.  
 Braun, U., & S. R. Pennycook. Nomenclature and typification of *Ramularia grevilleana*, 88: 49-52. 2003.  
 Cagáň, Ľudovít, see Barta & Cagáň  
 Campbell, Jinx, see Raja & al.  
 Camino, M., G. Moreno, A. Castillo & C. Illana. Revision of the family Stemonitaceae in Cuba, 88: 315-331. 2003.  
 Castillo, A., see Camino & al.  
 Chen, Chien M., see Yang & Chen  
 Chlebicki, Andrzej. *Anthracoidea stenocarpae*, the orthographically correct name for a species described from Thian Shan, 88: 469. 2003.  
 Daniëls, F. J. A., see Zhurbenko & Daniëls  
 Das, Kanad, see Sharma & Das

**Das, Kanad, Jai R. Sharma & Annemieke Verbeken.** New species of *Lactarius* from Kumaon Himalaya, India, 88: 333-342. 2003.

**Davidson, J. M., see Hansen & al.**

**Denchev, Cvetomir M., see Fakirova & Denchev**

**Divakar, P. K., D. K. Upreti, G. P. Sinha & J. A. Elix.** New species and records in the lichen family Parmeliaceae (Ascomycota) from India, 88: 149-154. 2003.

**Douhan, L., see Hansen & al.**

**Elix, J. A., see Divakar & al.**

**Fakirova, Violeta I., & Cvetomir M. Denchev.** *Mycosphaerella veratri-lobeliana* (Ascomycetes), sp. nov., 88: 119-121. 2003.

**Ferraro, Lidia I., see Aptroot & al.**

**Fogel, Robert, & Jack States.** Materials for a hypogeous mycoflora of the Great Basin and adjacent cordilleras of the western United States. IX. A new name for *Peziza quercicola* Fogel & States (Ascomycota, Pezizales), 88: 155. 2003.

**Gadek, Paul, see Paulus & al.**

**Gams, Walter, Richard P. Korf, John I. Pitt, David L. Hawksworth, Mary L. Berbe, Paul M. Kirk, edited by Keith A. Seifert.** Has dual nomenclature for fungi run its course? The Article 59 debate, 88: 493-508. 2003.

**Garbelotto, M., see Hansen & al.**

**Góes-Neto, Aristóteles, Marcos Fábio de Oliveira Marques, Jorge Dias Andrade & Daniela Silva Santos.** Lignicolous aphylophoroid Basidiomycota in an Atlantic Forest fragment in the semi-arid Caatinga region of Brazil, 88: 359-364. 2003.

**Hamel, Chantal, see Vujanovic & al.**

**Hansen, E. M., P. Reeser, J. M. Davidson, M. Garbelotto, K. Ivors, L. Douhan & D. M. Rizzo.** *Phytophthora nemorosa*, a new species causing cankers and leaf blight of forest trees in California and Oregon, U.S.A., 88: 129-138. 2003.

**Hawksworth, David L., see Gams & al.**

**Hennebert, Grégoire L.** Fundamentals for suppression of dual nomenclature in pleomorphic fungi and integration of anamorphic fungi (deuteromycetes) into the Ascomycota and Basidiomycota, 88: 509-514. 2003.

**Hess, W. M., see Sopalan & al.**

**Hess, W. M., see Worapong & al.**

**Hogetsu, T., see Kanchanaprayudh & al.**

**Hyde, Kevin D., see Paulus & al.**

**Illana, C., see Camino & al.**

**Illana, C., see Lizárraga & al.**

**Illana, C., see Moreno & al.**

**Inthararaungsorn, Suthum, see Worapong & al.**

**Ivors, K., see Hansen & al.**

**Kanchanaprayudh, J., Z. Zhou, S. Yomyart, P. Sihanonth, T. Hogetsu & R. Watling.** A new species, *Pisolithus abditus*, an ectomycorrhizal fungus associated with dipterocarps in Thailand, 88: 463-467. 2003.

**Kirk, Paul M.**, see Gams & al.

**Korf, Richard P.**, see Gams & al.

**Lai, Ming-Jou**, see Aptroot & al.

**Li, T.-H.**, see Wang & al.

**Li, T.-H.**, see Wei & al.

**Lizárraga, M., G. Moreno, C. Illana & F. Solis.** Myxomycetes of the State of Sinaloa, (Mexico) II, 88: 425-432. 2003.

**Lizárraga, M., G. Moreno, H. Singer & C. Illana.** Myxomycetes from Chihuahua, Mexico, 88: 409-424. 2003.

**Llimona, Xavier**, see Boqueras & Llimona

**Losi, Cristiano.** Macrofungus flora of the Lagoon of Venice and adjacent areas (Italy). Non-gilled Basidiomycetes. III. Polyporoid, hydnoid, clavarioid Aphylophorales and Heterobasidiomycetes, 88: 349-358. 2003.

**Lumyong, Pipob**, see Sanmee & al.

**Lumyong, Saisamorn**, see Sanmee & al.

**Mailloux, Gérard**, see Vujanovic & al.

**Makhija, Urmila, & Bharati Adawadkar.** A new species of *Acanthothecis* from India, 88: 139-141. 2003.

**Marques, Marcos Fábio de Oliveira**, see Góes-Neto & al.

**Matheny, P. Brandon, & Joseph F. Ammirati.** *Inocybe angustispora*, *I. taedophila*, and *Cortinarius aureofolius*: an unusual inocyboid *Cortinarius*, 88: 401-407. 2003.

**Mesic, Armin**, see Tkalcec & Mesic

**Moncalvo, J.-M.**, see Bhatt & al.

**Moreno, G.**, see Camino & al.

**Moreno, G.**, see Lizárraga & al.

**Moreno, G., H. Singer & C. Illana.** *Diacheopsis spinosifila*, a synonym of *Lepidoderma didermoides*, 88: 123-128. 2003.

**Mossebo, D. C., & Leif Ryvarden.** The genus *Mycorrhaphium* in Africa, 88: 229-232. 2003.

**Mouchacca, Jean.** Annotated basic references of novel fungal taxa introduced from the Middle East (1940-2000), 88: 19-40. 2003.

**Otte, Volker.** On C. G. Mosig's lichen herbarium, with emphasis on type material of lichens and fungi, 88: 393-399. 2003.

**Paulus, Barbara C., Margaret E. Barr, Paul Gadek & Kevin D. Hyde.** Three new ascomycetes from a tropical Australian rainforest, 88: 87-96. 2003.

**Pennycook, S. R.**, see Braun & Pennycook

**Pitt, John I.**, see Gams & al.

**Raja, Huzefa A., Jinx Campbell & Carol A. Shearer.** Freshwater ascomycetes: *Cyanoannulus petersenii*, a new genus and species from submerged wood, 88: 1-17. 2003.

**Ramaley, Annette W.** *Igneocumulus yuccae*, a fungus with evanescent ascospores and a *Lecythophora*-like anamorph, 88: 157-162. 2003.

**Reeser, P.**, see Hansen & al.

**Rico, Víctor J.**, see Barrasa & al.

**Rizzo, D. M.**, see Hansen & al.

**Ryvarden, Leif**, see Bernicchia & Ryvarden

**Ryvarden, Leif**, see Mossebo & Ryvarden

**Sanmee, Rarunee, Zhu L. Yang, Pipob Lumyong & Saisamorn Lumyong.** *Amanita siamensis*, a new species of *Amanita* from Thailand, 88: 225-228. 2003.

**Santos, Daniela Silva**, see Góes-Neto & al.

**Seifert, Keith A.**, see Gams & al.

**Semwal, V. K.**, see Bhatt & al.

**Sharma, J. R., & Kanad Das.** New and interesting species of *Lactarius* from India, 88: 377-385. 2003.

**Sharma, Jai R.**, see Das & al.

**Shearer, Carol A.**, see Raja & al.

**Sihanonth, P.**, see Kanchanaprayudh & al.

**Simmons, Emory G.** *Alternaria* themes and variations (310-335). Species on Malvaceae, 88: 163-217. 2003.

**Singer, H.**, see Lizárraga & al.

**Singer, H.**, see Moreno & al.

**Sinha, G. P.**, see Divakar & al.

**Sipman, Harrie J. M.**, see Aptroot & al.

**Solis, F.**, see Lizárraga & al.

**Sopalan, Kathawut, Gary A. Strobel, W. M. Hess & Jeerapun Worapong.** A record of *Muscodor albus*, an endophyte from *Myristica fragrans* in Thailand, 88: 239-247. 2003.

**Sparrius, Laurens B.**, see Aptroot & al.

**Stephenson, S. L.**, see Bhatt & al.

**Strobel, Gary A.**, see Sopalan & al.

**Strobel, Gary A.**, see Worapong & al.

**St-Arnaud, Marc**, see Vujanovic & al.

**Tkalcec, Zdenko, & Armin Mesic.** Preliminary checklist of Agaricales from Croatia V: Families Crepidotaceae, Russulaceae and Strophariaceae, 88: 279-314. 2003.

Tulloss, R. E., see Bhatt & al.

Upreti, D. K., see Divakar & al.

Verbeken, Annemieke, see Das & al.

Villarreal, Manuel, see Barrasa & al.

Vujanovic, Vladimir, Gérard Mailloux, Chantal Hamel & Marc St-Arnaud. *Impudentia crioceris*, a new genus and species of dematiaceous hyphomycetes on two *Crioceris* insects in Québec, Canada, 88: 233-238. 2003.

Wang, Q.-B., T.-H. Li & Y.-J. Yao. A new species of *Boletus* from Gansu Province, China, 88: 439-446. 2003.

Watling, R., see Kanchanaprayudh & al.

Wei, T.-Z., Y.-J. Yao & T.-H. Li. First record of *Termitomyces entolomoides* in China, 88: 433-438. 2003.

Worapong, Jeerapun, see Sopalan & al.

Worapong, Jeerapun, Suthum Inthararaungsorn, Gary A. Strobel & W. M. Hess. A new record of *Pestalotiopsis theae*, existing as an endophyte on *Cinnamomum iners* in Thailand, 88: 365-372. 2003.

Wu, Mei-Lee. A new species of *Albotricha* from Taiwan, 88: 397-392. 2003.

Wu, Sheng-Hua. Lignicolous homobasidiomycetes newly recorded from Taiwan, 88: 373-376. 2003.

Yang, Zhu L., see Sanmee & al.

Yang, Zhu L., & Chien M. Chen. *Amanita yenii*, a new species of *Amanita* section *Lepidella*, 88: 455-462. 2003.

Yang, Zhu L., & Li F. Zhang. Type studies on *Clitocybe macrospora* and *Xerula furfuracea* var. *bispora*, 88: 447-454. 2003.

Yao, Y.-J., see Wang & al.

Yao, Y.-J., see Wei & al.

Yomyart, S., see Kanchanaprayudh & al.

Zhang, Li F., see Yang & Zhang

Zhang, Xiang-Min, & Wen-Ying Zhuang. New species and new records of Bionectriaceae and Nectriaceae (Hypocreales) from China, 88: 343-347. 2003.

Zhou, Z., see Kanchanaprayudh & al.

Zhuang, Wen-Ying, see Zhang & Zhuang

Zhurbenko, M., & F. J. A. Daniëls. New or rarely reported lichenicolous fungi and lichens from the Canadian Arctic, 88: 97-106. 2003.

**INDEX TO FUNGOUS AND LICHEN TAXA,  
VOLUME EIGHTY-EIGHT**

This index includes names of genera, infrageneric taxa, species, and infraspecific taxa, as well as new names of suprageneric taxa. All new names are in CAPITALS. The page number on which a new name is proposed is followed by an asterisk (\*).

<p>Abortiporus   biennis 350</p> <p>Acanthothecis 139   consocians 139-140   incondita 139   NIVALIS 139*-140</p> <p>Achaetomium   crystalliferum 26, 35   strumarium 26</p> <p>Acremonium 161, 344</p> <p>Actinomucor   corymbosus     f. palaestina 30-31, 35   elegans 30-31</p> <p>Actinoplasa   strigulacea 43-45</p> <p>Adelococceus   lecanorae 34, 35</p> <p>Adlerocystis 24   ornithodori 24, 35   parkeri 24, 35</p> <p>Aecidium   tami 33, 37</p> <p>Agaricus 258, 498   acris 282   adiposoides 307   aeruginosus 302   agrarioides 307   albatus 303   amarodulcic 307   apicreus     var. apiculatulus 307   arrosus 307   arvensis 5, 7   aurivellus 300   bisporus 5, 7   bonii 34, 37   britzelmayri 307   bulbosus 307   bullaceoides 307   caducus 307</p>	<p>caesareus 259</p> <p>carpini 307</p> <p>carpini-betuli 307</p> <p>ceruginosus 302</p> <p>citrinus 256</p> <p>congestus 307</p> <p>curvipes 301</p> <p>djakovensis 308</p> <p>dulcamarians 307</p> <p>  var. populicola 307</p> <p>fascicularis 298</p> <p>flavidus 300</p> <p>furfuraceus   var. sporis-luteis 303</p> <p>herinkii 34, 37</p> <p>horizontalis 300</p> <p>insipidus 307</p> <p>insulsus 288</p> <p>languide-flavus 307</p> <p>lateritius 299   var. acromocomatus 307</p> <p>mammillatus 303</p> <p>meleagris   var. fibrillosus 21, 38</p> <p>merdarius   var. laevis 307</p> <p>mollis 281</p> <p>mutabilis 299</p> <p>nevoi 34, 38</p> <p>nigrosporus 307   var. nemoreus 308</p> <p>nummus 308</p> <p>pellucidus   var. perdebilis 303</p> <p>piperatus 285</p> <p>praecox   var. macrospermus 307</p> <p>pubescens 281</p> <p>pulverans 308</p> <p>regalis 255</p> <p>semiglobatus 303</p>	<p>squamosus 303</p> <p>squarrosus 301</p> <p>subarmillatus 308</p> <p>subdulcis 287</p> <p>subinteger 303</p> <p>subrugosus 308</p> <p>theiogalus 304</p> <p>torminosus 287</p> <p>variabilis 282</p> <p>velutiniformis 308</p> <p>volemus 288</p> <p>vulpecula 308</p> <p>Albotricha 387, 390   acutipila 391   albotastacea 391   alpina 391   andina 390-391   caduca 391   fagicola 391   HAINESII 387, 388*-391   kamtschatica 391   kurilensis 391   laetior 391   miniata     ssp. schoenoplecti 391   orientalis 391     var. sacchalinensis 391   pallida 391   vantschensis 391   washingtonensis 391</p> <p>Aleurodiscus   cremicolor 373   granti 373   penicillatus 373</p> <p>Allocetraria 149   denticulata 152   globulans 153</p> <p>Alternaria 163-169, 172-175,   178-179, 182, 184-185,   190-193, 204, 208, 502-   503</p>
---	---	--

[*Alternaria*] *abutilonis* 170, 172, 196, 210, 213  
*alternata* 169  
*ANODAE* 163, 198\*, 200-202, 212-213  
*chlamydospora* 27, 38  
*citri* 167, 169  
*dumosa* 32, 38  
*gossypii* 191-192  
*gossypina* 166-167, 169, 210, 213  
*hibisci* 194  
*HIBISCINA* 163, 169\*-171, 208, 213  
*HIBISCINIFIENS* 163, 205\*-209, 212-213  
*humicola*  
 var. *gossypii* 192  
*infectoria* 503  
*interrupta* 32, 38  
*leucanthemi* 182  
*longipedicellata* 185, 190  
*macrospora* 27, 164, 168-169, 179, 184-191, 195, 198, 211-213  
*MALVACEARUM* 163, 195\*-199, 210-212  
*malvae* 176-177, 213  
*MALVAE-VULGARIS* 163, 182\*-183, 211  
*mouchacae* 27, 168  
*nigricans* 178, 195  
*nigricantium* 195  
*polytricha* 175  
*pseudostrata* 205  
*rosa-sinensis* 195  
*rudbeckii* 182  
*selinii* 32, 38  
*SIDAE* 163, 202\*-205, 211-213  
*sonchi* 182  
*SPADICEA* 163, 173\*-174, 211  
*tenuis* 165  
 f. *althaeae* 181  
 f. *malvacearum* 165  
 f. *malvarum* 165  
*tenuissima* 165, 169, 172, 177, 196  
*Amanita* 225, 249-254, 262, 264, 266  
 Subg. *Amanita* 227  
 Subg. *Lepidella* 460  
 Sect. *Amanita* 225, 227, 256-257, 259, 262, 265-267  
 Sect. *Amidella* 266  
 Sect. *Lepidella* 251, 253, 265-266, 455, 460  
 Sect. *Phalloideae* 255, 257, 263, 265-266  
 Sect. *Validae* 266-267  
 Sect. *Vaginatae* 257-258, 262-263, 265-266  
 Subsect. *Solitariae* 460  
 Subsect. *Vittadiniae* 258, 264  
 Stirps *Hemibapha* 254, 259, 265  
 Stirps *Nauseosa* 258  
 Stirps *Polypyramis* 460  
*albocreata* 254, 259, 265  
*albofloccosa* 254, 266  
*aporema* 254, 258, 266  
*aureofloccosa* 255, 258  
*avellaneosquamosa* 249, 264-266  
*baccata* 460  
*berkeleyi* 255, 264-266  
*bharatensis* 255, 260, 266-267  
*boudieri* 460  
*bulbosa*  
 var. *citrina* 256  
*caesarea* 259, 265  
*caesareoides* 249, 259, 265-266  
*calyptrotaoides* 255, 265  
*ceciliae* 255-256, 264-266  
*chepangiana* 259  
*citrina* 256, 266  
*clarisquamosa* 249, 261, 265-266  
*cokeri* 256, 264-265  
*concentrica* 249, 256, 265-266  
*cothurnata* 260  
*craseoderma* 256, 266  
*echinocephala* 262  
*eijii* 256  
*elata* 257, 265  
*emilii* 257, 262, 266  
*eriophora* 257, 265-266  
*excelsa* 257, 266  
*exitialis* 249, 263-266  
*farinosa* 257, 262, 266  
*flavipes* 257, 264-265, 267  
*flavoconia* 257, 264-265  
*flavofloccosa* 255, 258, 266  
*franchetii* 258, 266  
*fritillaria* 255, 258, 262, 265-267  
*fulva* 255, 258, 266  
*fulvaurantia* 258, 267  
*gemmae* 254, 257, 259, 265  
*guzmaniae* 228  
*hemibapha* 259, 264-266  
 ssp. *javanica* 259  
 var. *ochracea* 259  
*hongoi* 461  
*inanaurata* 256  
*inaurata* 255-256  
*indica* 259, 261, 265  
*javanica* 259, 265-266  
*konkanensis* 260, 266  
*levistriata* 228  
*liquii* 249, 256, 265-266  
*multisquamosa* 260, 266  
*muscaria* 254, 257, 261  
 ssp. *flavivolvata* 260, 265  
 ssp. *muscaria* 255, 260, 266  
 var. *flavivolvata* 260  
 var. *regalis* 261  
*oberwinkleriana* 249, 263, 265-266  
*orientifulva* 258, 266  
*orientigemmata* 249, 254, 259, 265-266  
*orsonii* 260, 262, 265-267  
*ovalispora* 260, 266  
*pachycolea* 261, 265  
*pakistanica* 259  
*pantherina* 254, 257, 261, 266  
 var. *lutea* 249, 261, 263, 265-266  
 var. *multisquamosa* 260  
 var. *velatipes* 263, 265  
*peckiana* 261, 265  
*perpasta* 461  
*phalloides* 252, 261, 265  
*polypyramis* 460  
*porphyria* 261, 266  
*princeps* 254  
*pseudopantherina* 261  
*pseudoporphryia* 249, 259, 261, 265-266  
*pseudovaginata* 249, 262-263, 265-266

[*Amanita*] *regalis* 257, 261  
*roseincta* 227-228  
*rubescens* 260, 262, 265  
*rubrovolvata* 249, 260, 265  
*rufoferruginea* 227-228  
*sampajensis* 262, 266  
*sepiacea* 266  
**SIAMENSIS** 225\*-227  
*similis* 259, 265  
*similensis* 259, 262, 265-  
    266  
*sinensis*  
    var. *sinensis* 266  
    var. *subglobispora* 266  
*sinocitrina* 256, 266  
*solitaria* 262, 266, 461  
*subglobosa* 257, 261, 266  
*subjunquillea*  
    var. *alba* 249, 263, 265-  
    266  
    var. *subjunquillea* 249,  
    261, 265-266  
*subvaginata* 262, 265  
*umbrinolutea* 249, 256,  
    261, 265-266  
*vaginata* 262-266  
*velatipes* 263  
*verna* 263, 265  
*virginea* 461  
*virgineoides* 461  
*virosa* 263, 265  
*vittadinii* 264, 266  
*volvata* 264-265  
*watlingii* 264-265  
*xerocybe* 227-228  
**YENII** 455, 456\*-458, 460-  
    461

*Amanitopsis* 251-252  
*Amauroderma*  
    *omphalodes* 360, 363  
*Amygdalearia* 102  
*Anellaria*  
    *semiglobata* 303  
*Annulatascus* 2, 8, 13  
    *biatripsporus* 3, 7-10, 13, 15  
    *hongkongensis* 5, 7, 9-10,  
        13  
    *triseptatus* 3, 5, 7, 9-10, 13  
*velatisporus* 3, 5, 7, 9-10,  
    13

*Anthostomella* 87, 90  
    *limitatus* 87  
**RENIFORMIS** 87, 88\*-89

*Anthracoidea*  
    *stenoarpa* 469  
    *stenoarcae* 469  
*Antrodia*  
    *malicola* 350  
    *xantha* 350  
*Antrodiella*  
    *onychoides* 350  
    *romellii* 350  
*Aqualignica* 2  
*Aquaticola* 2  
    *ellipoidea* 3, 7, 9-10  
    *hongkongensis* 5, 7, 9-10  
    *hyalomura* 2  
*Arachniotus*  
    *desertorum* 28, 35  
*Arctoparmelia*  
    *separata* 101  
*Arcyria*  
    *affinis* 426  
    *cinerea* 410, 426  
    *denudata* 410  
    *nutans* 426  
    *obvelata* 426  
    *pomiformis* 410  
*Arnium*  
    *bellum* 26, 35  
*Arrhenia* 113-114  
    *acerosa* 114  
    var. *acerosa* 114  
    *chlorocyanea* 113-116  
*EBURNEA* 113-115\*, 116-  
    117  
*LUTEOPALLIDA* 113,  
    116\*  
*Arthonia* 45  
    *cyanea* 45  
    *intermedia* 45  
    *ramosii* 45  
*Arthrinium* 233, 237  
*Arxiomyces*  
    *zubairiensis* 21, 35  
*Ascobolus*  
    *aegyptiacus* 27, 36  
*Ascobrunneispora* 2  
*Ascochyta*  
    *orobi*  
    *f. macrocarpa* 30, 38  
    *psii* 30  
*Ascochyttella*  
    *thymii* 29, 38  
*Ascocollundensa*  
    *aquatica* 5-7

*Ascolaciccola*  
    *aquatica* 5-7  
    *austriaca* 5, 7, 9-10  
*Ascoitaiania*  
    *hughseii* 3, 7, 9-10  
    *mitriformis* 5, 7, 9-10  
    *sawada* 5, 7, 9-10  
*Aspergillus* 496, 501, 506-507  
    *egyptiacus* 27, 38  
    *flaschentraegeri* 33, 38  
    *flavus* 501  
    *floriformis* 32, 38  
    *homomorphus* 33, 38  
    *kassunensis* 38  
    *peyronelii* 32  
    *pseudodeflectus* 32, 38  
    *pseudoheteromorphus* 33,  
        39  
    *ustus*  
    var. *pseudodeflectus* 32  
*Aspidothelium*  
    *fugiens* 45  
*Asterothyrium*  
    *microsporum* 43-44  
*Astrocystis*  
    *hughesii* 26, 36  
*Athelia*  
    *binucleospora* 373-374  
    *bombacina* 373-374  
*Aulaxina* 44  
    *epiphylla* 45  
    *quadrangle* 43-44  
*Auricularia*  
    *auricula-judae* 356  
    *mesenterica* 356  
*Auriscalpium*  
    *vulgare* 355

*Bacidia*  
    *apiahica* 42  
    *olivaceorufa* 44  
*Bacidina* 44  
    *apiahica* 43  
    *mirabilis* 44  
    *pallidocarnea* 41, 43  
    *scutellifera* 44  
*Badhamia*  
    *foliicola* 425  
    *gracilis* 410, 426  
    *melanopora* 410  
    *utricularis* 411, 426  
*Basidiocladron*  
    *caesiocinereum* 356  
    *eyrei* 357

Bauhinus  
jehudana 34

Bionectria  
aureofulva 5, 7, 9-10  
byssicola 343  
ochroleuca 5, 7, 9-10, 343  
tornata 343

Bipolaris 499, 501  
israelii 33, 39  
subpandorfii 27

Biscogniauxia 343

Bjerkandera  
adusta 351  
fumosa 351

Boletus 439-440, 442-444  
Sect. Luridi 439, 442  
barragensis 439, 443-444  
GANSUNENSIS 439-  
440\*, 442-443  
magnificus 439, 443  
prolinus 439, 443-444  
queletii 439, 442-443  
reicherti 21, 38  
subvelutipes 439, 443

Botryobasidium 357, 502

Botryotinia 498, 511-513  
aclada 513  
fuckeliana 499, 502, 511-  
513

Botrytis 506, 511-513  
aclada 513  
cinerea 499, 502, 511-513  
septospora 23, 39

Bourdonna  
galzinii 357

Bovista  
craniiformis 107

Brunneosporella 2  
aquatica 5-7

Bryoria  
furcellata 396

Buellia  
pulverulenta 99  
zoharyi 29, 36

Bullatina  
aspidotata 44

Byssochlamys 501

Byssolecania  
fumosonigricans 45  
variabilis 44

Byssoloma  
leucoblepharum 43-44  
subdiscordans 43-44  
tricholomum 41

Caenothryium  
citrif 31, 36

Calacogloea  
peniophorae 356

Calonema  
foliicola 409

Caloplaca  
alnetorum 484  
ferruginea 484

Calenia 43  
bulletinoides 45  
depressa 43-44  
graphidea 45  
monospora 43-44  
phylogenica 45  
thelotrema 44-45

Calicium  
cladonellum 395  
cladoniscum 395

Calocera  
cornea 356  
viscosa 356

Calonectria  
pyrochroa 343

Calopadia 43, 46  
fusca 45  
phylogenica 45  
puiggarni 41  
subcoerulescens 41, 43-44

Caloplaca  
tomini 100, 103  
xanthostigmoides 100

Calvatia 107-108  
caelata 107  
craniiformis 107  
crucata 107  
cyathiformis 107-109  
depressa 107-110  
excipuliformis 107-110  
fragilis 107  
fumosa 107-111  
maxima 107  
rubroflava 107, 109  
saccata 107

Candelabrochaete  
africana 373-374

Candida  
albicans 246  
lassenensis 5, 7

Cantharocybe  
gruberi 449

Capretzia 43-44

Cataractispora 2  
recepticuli 5-7

Cephalosporium  
maydis 32, 39

Ceratiomyxa  
fruticulos 411

Ceratocystis  
fimbriata 237  
paradoxa 237  
radicicola 237

Cercidospora  
stereocaulorum 100-101

Cercophora  
appalachianensis 5, 7, 9-10

Cercospora 178  
cephalariae 30, 39  
hierosolymitana 30  
judaica 30, 39  
rhagadioli 30  
var. palaeastina 30, 39  
saudii 26, 39  
tarri 23, 39

Cercosporina  
hierosolymitana 39

Cerinomyces  
erustulinus 356

Ceriosporopsis  
halima 5, 7, 9-10

Ceriporia  
camaresiana 351  
mellea 373-374  
purpurea 351  
reticulata 351  
tarda 373-374  
viridans 351

Ceriporiopsis 219, 222-223  
aneirina 224  
azorica 224  
balaenae 224  
consobrina 223  
gilvescens 224, 351  
GUIDELLA 219-220\*,  
222, 224  
jelicii 224  
mucida 223  
pannucineta 223  
portcrosensis 223  
resinascens 222, 224  
subrufa 224  
subvermispora 223

Cerrena  
maxima 324

Chaetomidium  
khodense 23, 36

Chaetomiopsis  
dinae 28, 36

*Chaetomium*  
*dreyfussii* 21, 36  
*gelasinosporum* 21, 36  
*mareoticum* 22, 36  
*mesopotamicum* 21, 36  
*oblatum* 36  
*sinaicense* 28, 36  
*subcurvisporum* 20, 36  
*uniporum* 21, 36  
*Chaetosphaeria*  
*anglica* 24, 36  
*Chalara* 233, 237  
*Chamaecta* 250  
*Chroodiscus* 139  
*mirificus* 46  
*Chrysomphalina* 114  
*Chrysosporum*  
*zonatum* 21, 39  
*Cirrenalia*  
*basiminuta* 29, 39  
*Cladonia* 114  
*pocillum* 103  
*Cladorrhizum* 161  
*bulbillus* 27, 39  
*phialophoroides* 27, 39  
*Clastoderma*  
*debaryanum* 427  
*Clavaria*  
*argillacea* 355  
*Clavispora*  
*lusitaniae* 31, 36  
*Clavulina*  
*cinerea* 355  
*coralloides* 355  
*rugosa* 355  
*Climacocystis* 229  
*Climacodon* 229  
*sanguineus* 229  
*Clitocybe*  
*macrospora* 447-450  
*Clochesia* 2, 13  
*corticola* 5-7, 13  
*lignicola* 13  
*Coccocarpia*  
*pellita* 46  
*Cochliobolus* 499  
*cymbopogonis* 25, 36  
*sativus* 501  
*Coenogonium*  
*hypophyllum* 46  
*interpositum* 46  
*subluteum* 41, 43-44, 46  
*zonatum* 44

*Collaria*  
*arcyonema* 316  
*Collema* 100  
*Colletotrichum* 178, 506  
*Coltricia*  
*perennis* 351  
*spathulata* 373-374  
*Comatricha* 315, 327, 329  
*elegans* 315-316, 328-329  
*laxa* 411  
*longa* 318, 325  
*nigra* 411, 413  
*pulchella* 411-412  
*typhoides* 316, 327-328  
*Coniochaeta*  
*nodulsporioides* 25, 36  
*Coniochaetidium*  
*nuciforme* 25, 36  
*Coonemeria*  
*aegyptiaca* 33  
*Coprotus*  
*dhofarensis* 24, 36  
*Coriolopsis*  
*gallica* 351  
*trogii* 351  
*Cornicularia*  
*fibrillosa* 396  
*Cortinarius* 401-403, 406  
 Subg. *Dermocybe* 401, 403-404, 406  
 Sect. *Aureifoli* 404  
*aureifolius* 401-406  
*var. aureifolius* 404  
*var. hesperius* 403-404  
*var. psammophilus* 402  
*croceus* 401, 404-407  
*fibrillosus* 404-407  
*psammophilus* 402, 404

*Corynascella*  
*arabica* 25, 36  
*Cosmopora*  
*chaetopisnae* 343  
*nummulariae* 343  
*puttonii* 343

*Cotylidia*  
*carpatica* 373-374

*Craterium*  
*leucophaeum* 411  
*minutum* 412

*Crepidotus* 280, 303, 402, 404  
 Subg. *applanatus* 280, 405, 407  
*autochthonus* 281  
*calolepis* 281  
*cesatii* 281

*var. cesatii* 281  
*epibryus* 281, 304  
*fragilis* 281  
*herbarum* 281  
*hypophilus* 281  
*luteolus* 281  
*mollis* 281  
*var. calolepis* 281  
*var. pseudoapplanatus* 281  
*sphaerosporus* 281  
*subinteger* 303  
*variabilis* 282  
*var. stercorarius* 31, 38  
*versutus* 405, 407

*Cribaria*  
*aurantiaca* 412  
*cancellata* 412  
*confusa* 409, 412-414  
*costata* 413-414  
*microcarpa* 413  
*microscopica* 413  
*minutissima* 409, 413-414  
*violacea* 414

*Cryptothecia* 46  
*candida* 44

**CYANOANNULUS** 1, 8\*, 15  
**PETERSENII** 1, 3, 6-11\*, 13, 15

*Cylindrospora* 49  
*Cylindrosporium* 49-51  
*grevilleanum* 49-51

*Cylindrotrichum*  
*gorii* 26, 39

*Cymatoderma*  
*caperata* 363

*Cytosporina*  
*crataegi* 30  
*f. obesispora* 30, 39

*Dacampia*  
*hookeri* 100  
*rufescens* 97, 100

*Dacrymyces*  
*capitatus* 356  
*lacrymalis* 356  
*stillatus* 356-357

*Dacryobolus*  
*karstenii* 374  
*phalloides* 373-374

*Dactylospora*  
*deminuta* 97, 100

*Daedaleopsis*  
*confragosa* 352

Datronia  
*caperata* 363  
*mollis* 352

Dematium  
*abietinum* 397

Derminus  
*applanatus* 280

Dermocybe  
*aureifolia* 402

Desertella  
*globulifera* 27, 39

Diachea 126

Diacheopsis 126-127  
*metallica* 126  
*spinosifila* 123-124, 126-127

Dianema  
*harveyi* 414

Diaporte  
*eres* 5, 7, 9-10

Dictydiaethalium  
*plumbbeum* 427

Dictyostelium  
*arabicum* 25, 35

Diderma 127  
*asteroides* 123  
*hemisphaericum* 414  
*nigrum* 123

Didymella  
*syriaca* 29, 36

Didymum  
*anellus* 414  
*dubium* 414  
*nigripes* 416  
*squamulosum* 416

Didymosphaeria 272  
*futilis* 272  
*oblitescens* 272

Diluvicola 2

Diplodia  
*pinea*  
*f. sp. cupressii* 32, 39

Discostroma 5, 7, 9-10

Donkia 229

Drechslera 499  
*gedarefensis* 23, 39  
*subpapendorffii* 27, 39

Earliella  
*scabrosa* 363

Echinoplaca  
*epiphylla* 43-44  
*handelii* 41

*hispida* 43  
*leucomitrichoides* 43-44, 46  
*pellucida* 46  
*tetrapla* 41-42

Echinostelium  
*arboreum* 416  
*brooksi* 417  
*colliculosum* 416, 418  
*corynophorum* 409, 416, 418  
*minutum* 417

Echinothecium  
*glabrum* 103  
*reticulatum* 101

Embellisia  
*didymospora* 27

Emericella  
*desertorum* 32, 36  
*omanensis* 25, 36  
*purpurea* 32, 36  
*similis* 25, 36

Entomophthora  
*israelensis* 22, 35  
*turbinata* 25, 35

Entyloma  
*ambrosiae-maritimae* 30, 38  
*parietariae* 30, 38  
*taraxaci* 33, 38

Erynia 79  
*erinacea* 22  
*orientalis* 22

Erysiphe 498  
*communis*  
*f. fibigiae* 30, 36  
*crucifearum* 30

Eupenicillium 501, 503  
*sinaicum* 33, 36

Eurotium 507  
*xerophilicum* 32, 36

Evernia  
*perfragilis* 102

Exidia  
*glandulosa* 357

Exidiopsis  
*effusa* 357  
*grisea* 357

Exserohilum 499  
*curvisporum* 32, 39  
*gedarefense* 23  
*israelii* 33, 39  
*oryzinum* 32, 39  
*sodomii* 25, 39

Fellhanera  
*bouteillei* 43-44  
*fuscatula* 44  
*semecarpi* 43  
*subternella* 42  
*subtilis* 42

Fellhaneropsis  
*kurokawae* 42

Fistulina  
*hepatica* 352

Flammula 307-308  
*bresadolae* 308

Flammulaster 402, 405, 407

Flavocetaria  
*nivalis* 97, 102

Flavodon  
*flavus* 373-374

Flavopunctelia 149  
*borrioioides* 153  
*flaventior* 153

Fluminicola 2  
*coronata* 5-7

Fomes  
*fomentarius* 352

Fomitella  
*supina* 363

Fomitopsis  
*iberica* 352  
*labyrinthica* 220

Frondicola 2

Fuligo  
*cinerea* 417  
*septica* 425, 427

Fulvifomes 360, 362

Furia 79

Fusariella  
*aegyptiaca* 27, 39  
*hughesii* 23, 39

Fusarium 501, 504, 507  
*oxysporum*  
*f. sp. heliotropii* 29, 39

Fuscoporia 360

Galzinia  
*cystidiata* 29, 38

Ganoderma  
*adpersum* 352, 358  
*australe* 363  
*lucidum* 352  
*resinaceum* 352

Gelasinospora  
*hippopotama* 26, 36

Geniculosporium 87, 507

Geotrichum  
candidum 23  
novakii 23, 39

Gibberella  
bambusae 343  
zeae 343

Gilmania  
233, 237  
macrospora 28, 39  
multiporosa 28, 39

Gloeocephalum  
abietinum 352  
sepiarium 352  
trabeum 352, 362-363

Gloeocephala 53  
confusa 55

MUCROCYSTIDIATA 53,  
54\*-55  
TEZAE 53, 55\*-57

Glomus 503

Gnomonia 87-88, 92, 95

Sect. Latispora 92

Sect. Seta 94

alni-viridis 95

ELAEOCARPA 87, 91-  
92\*, 95

gnomo 88

petiolarum 94

QUEENSLANDICA 87,  
93, 94\*-95

ribicola 92

rubi-idaei 95

vulgaris 88

Gonohymenia  
inflata 25, 36  
sinaica 24, 36

Graphidion 484

Graphina 143  
aggregans 144, 146

ASPROCARPA 143, 144\*-  
145

atrocetala 146

CONFERTA 143, 144\*-  
146

erythrella 144

incondita 139

novae-zelandiae 143-144

psoromica 144

STREIMANNII 143\*-145

TALISENSIS 143, 145-  
146\*

Graphiothecium  
phylogenum 50

Graphis  
CASTANOCARPA 143,

145, 146\*-147  
hypolepia 146-147  
patula 147

Graphium  
aphthosae 101  
phylogenum 49-50

Guignardia  
euphorbiac 30, 36

Gyalectidium  
australe 44  
catenulatum 43  
caucasicum 43-44  
filicinum 43-44

Gyalideopsis  
cochlearifer 46  
rubescens 43

Gymnascella  
marismortui 22, 36

Gymnoascus  
desertorum 28

Gypsoplaea  
macrophylla 101, 103

Gyromitra  
esculenta 5, 7, 9-10

Haematonectria 507  
haematoxocca 343  
illudens 343, 345-346

Haligena  
salina 5, 7, 9-10

Halosarpeia  
fibrosa 5, 7, 9-10

Hapalopilus  
nidulans 352

Haplotrichum 502

Harpophora  
maydis 32

Hegemila 390

Helicogloea  
farinacea 356  
lagerheimii 356

Helminthosporium 498

Helvella  
lacunosa 5, 7, 9-10

Hemitrichia  
calyculata 417  
minor 417  
parviverrucospora 425,  
427-428

serpula 417, 425, 427-428  
var. parviverrucospora  
427

Heppia  
echinulata 26, 36

Paulina 26, 36

Hericium  
coralloides 355

Heterobasidion  
annosum 352

Hexagonia  
hydnoides 363

Hormonema 160

Humicola  
hyalothermophila 27, 39

Hyalocladium  
moubasherii 28, 39

Hydnellum  
ferrugineum 355

Hydnnum  
adustum 229-230  
repandum 355  
rufescens 355  
sanguineum 229

Hyphoderma 505  
praetermissum 356  
puberum  
var. dactyliferum 29, 38  
tsugae 373-374

Hypodontia  
sambuci 356

Hypholoma 298, 307-308  
assimilans 308

capnoides 298

dispersum 299

elatoides 308

ericaeum 298

fasciculare 298, 308  
var. obtusum 308

lateritium 299

marginatum 299

sublateritium 299

Hypocrea 506

Hypoxyton  
fragiforme 239, 242

Idriella  
desertorum 29, 39

IGNEOCUMULUS 157-  
158\*, 160-162

YUCCAE 157, 158\*-159,  
161

IMPUDENTIA 233-234\*,  
237

CRIOCERIS 233, 235\*-  
236

Inocybe 401-404, 406

Subg. Mallocybe 402, 404  
althoffiae 406

[*Inocybe*] *angustispora* 401-406  
*lacerata* 406  
*leucoblema* 405, 407  
*magnifica* 406  
*malenconi* 406  
*taedophila* 401-403  
*tahquamenonensis* 406  
*terrigena* 405, 407

*Inonotus*  
*dryadeus* 352  
*hispidus* 352  
*tamaricis* 352

*Iodophanus*  
*basraneous* 21, 36

*Karstenula* 273  
*antiqua* 273  
*multiseptata* 273  
*rhodostoma* 273  
*rousseliana* 273  
*rubelloides* 273  
*rubicunda* 273  
*straminis* 273  
*tuberculata* 273

*Kuehneromyces* 299  
*mutabilis* 299

*Laboulbenia*  
*felicis-caprae* 31, 36

*Lachnum* 387, 390

*Lactaria* 282

*Lactarius* 282, 333, 377  
 Subg. *Piperites* 338, 341, 378, 380, 382  
 Sect. *Colorata* 341  
 Sect. *Dapetis* 382  
 Sect. *Glutinosi* 338  
 Sect. *Piperites* 378, 380  
 Subsect. *Pyrogalini* 338  
 Subsect. *Scrobiculata* 378, 380

*ABBOTANUS* 377, 378\*-379, 384  
*acerimus* 282, 288  
*acris* 282  
*albocarneus* 282  
*aquizonatus* 378, 380  
*argematus*  
 var. *connatus* 304  
*aspideus*  
 var. *flavidus* 284  
*aurantiacus* 283  
*azonites* 283

*badioalbus* 304  
*blennius* 283  
 f. *virescens* 283  
*blumii* 286  
*camphoratus* 283  
 var. *inolodus* 304  
*candidulus* 304  
*chrysorrheus* 283  
*cilicoides* 286, 304  
*circellatus* 283  
*cirotioides* 304, 378  
*controversus* 283  
*cristulatus* 338  
*cyathula* 304  
*DAFIANUS* 333, 338\*-341  
*decipiens* 284  
*delicatus* 378, 380  
*deliciosus* 284  
 var. *pini* 284  
*deterrimus* 284  
*DWALIENSIS* 333, 334\*-336, 340  
*evosmus* 284, 288  
*fascinans* 284  
*flavidus* 284  
*flexuosus* 304, 338  
*fuliginosus* 284  
*glaucescens* 284-285  
*glutinopallens* 282  
*glyciosmus* 284  
*gossypinus* 382  
*hepaticus* 285  
*hortensis* 286  
*hysginus* 285  
*indigo* 384  
*insulsus* 288  
*lactifluus* 288  
*lignyotus* 285  
*mairei* 285  
*MAITLYENSIS* 333, 336\*-338, 340  
*MAYAWATIANUS* 377, 380\*-382, 384  
*medius* 304  
*mitissimus* 283  
*necator* 287  
*neuhoffii* 336  
*pallidus* 285  
*pargamenus* 284  
*picinus* 285  
*piperatus* 285, 336  
*plumbeus* 288  
*pterosporus* 285  
*pubescens* 286, 304

*pyrogalus* 286, 338  
*quieticolor* 286, 384  
 var. *hemicyanus* 286  
 var. *quieticolor* 286  
*quietus* 286  
*rufus* 286, 341  
*salmoneus* 286  
*salmonicolor* 286  
*sanguifluus* 287  
*scrobiculatus* 287, 382  
*semisanguifluus* 287  
*serifluus* 287  
*subdulcis* 287  
*subindigo* 377, 382-385  
*subpiperatus* 336  
*subsalmoneus* 286  
*theiogalus* 304  
*torminosus* 287  
*turpis* 287  
*umbrinus* 304  
*ovidus* 288  
*vellerus* 288  
*violascens* 288  
*volemus* 288  
*xanthogalus* 338  
*zonarioides* 288  
*zonarius* 288  
 var. *scrobipes* 289

*Laetiporus*  
*sulphureus* 352

*Lamproderma* 126, 315, 317, 329  
*arcyonemata* 316-318  
*collinsii* 317  
*scintillans* 317, 417

*Lanatonectria* 343-345  
*flocculenta* 343, 346  
*rariplia* 346

*Lasioboloidium*  
*aegyptiacum* 28, 36

*Lasiosphaeria*  
*ovina* 5, 7, 9-10

*Lasiosphaeriopsis*  
*stereocaulicola* 97, 100-101, 103

*Lecanora*  
*atra*  
 var. *accumulata* 394  
*epibryon* 100-101  
*geophila* 101  
*horiza* 483  
*intumescens* 482  
*marginata* 101

*Lecidea* 397  
*arthonioides* 394  
*Lecidella*  
*elaeochroma* 483  
*Lecythophora* 157-158, 160-162  
*Lentinus*  
*crinitus* 359-360, 363  
*Lenzites*  
*betulinus* 352  
*warnieri* 352  
*Leocarpus*  
*fragilis* 418  
*Lepiderma* 127  
*didermoides* 123-124, 126-127  
*Lepista*  
*sordida*  
*var. gracilis* 31, 38  
*Leptetypa*  
*cupressi* 5, 7, 9-10  
*Leptosphaeria*  
*pimpinellae* 26, 36  
*Leucostoma*  
*niveum* 5, 7, 9-10  
*Lewia* 503  
*infectoria* 503  
*Licea*  
*biforis* 418  
*kleistobolus* 418  
*minima* 418  
*variabilis* 418  
*Lichen* 396  
*coccodes* 490  
*hymeneus* 480  
*pertus* 484  
*pseudocorallinus* 491  
*Lichenochora*  
*wasserii* 29, 36  
*Lichenella*  
*inflate* 25  
*sinaica* 24  
*Lichenomphalia* 113-114  
*Limacella* 249-253, 264  
*guttata* 264  
*quilonensis* 264  
*Lofflammia*  
*epiphylla* 46  
*gabrielis* 46  
*Lopharia*  
*nova-granata* 375  
*Lophiostoma* 273, 277  
*macrostomoides* 273  
*maculans* 276  
*magnatum* 273  
*triseptatum* 273  
*turritum* 273  
*viridarium* 276  
*Lycogala*  
*epidendrum* 409, 420, 425, 429  
*Lycoperdon* 107  
*cyathiforme* 108  
*depressum* 109  
*polymorphum*  
*var. excipuliforme* 110  
*Lyromma*  
*nectandrae* 43-44  
*Macbrideola*  
*decapillata* 418, 420  
*Macowanites*  
*galweensis* 27, 38  
*Macrosporium* 163, 169-170, 173-175, 178  
*abutilonis* 170, 172, 196  
*canificans* 175  
*gossypii* 191-192  
*gossypinum* 166, 168  
*hibiscinum* 169  
*macrospora* 185  
*macrosporum* 26-27, 39, 185  
*malvae* 173  
*malvae-vulgaris* 182  
*nigricans* 177-178  
*nigricantium* 178, 195  
*spadiceum* 173  
*Mammaria* 233, 237  
*Marasmius* 53  
*Sect. Chordales* 53, 63, 66  
*Sect. Globulares* 53, 60, 68, 77  
*Sect. Hygrometrici* 53, 62  
*Sect. Marasmius* 53, 57, 61, 67  
*Sect. Siccii* 77  
*aimara* 63  
*amabilis* 63  
*arimanus* 58, 67  
*atlanticus* 70  
*atroincrassatus*  
*var. inodorosus* 70  
*aurantiobasalis* 70  
*bactrosporus* 76  
*baeocephalus* 58  
*batistae* 66  
*bekolacongoli* 60  
*var. brunneolus* 77  
*brevis* 72, 75  
*brunneolus* 53, 60, 77  
*buzae* 58  
**COLORIMARGINATUS**  
*53, 57\*-58*  
*corbariensis* 63  
**DAVIDII** *53, 77\**  
*defibulatus* 70  
*dicotyledoneus* 61  
*dodecaphyllus* 67  
*dysodes* 70  
*erotula* 70  
*flavidulus* 60  
*gordipes* 61  
*guyanensis* 61  
*hakgalensis* 77  
*helvolus*  
*var. brunneolus* 77  
*idroboi* 58  
*ilicis* 63  
*kisangensis* 77  
**LATEPILEATUS** *53, 58\*-60*  
**LOVEDALENSIS** *53, 60\*-61*  
**MULANJENSIS** *53, 61\*-62*  
*musisporus* 68  
**MVUMAE** *53, 63\*-64*  
*notandus* 66  
*oligocystis* 63  
*otagoensis* 72, 75  
*parviconicus* 62  
*platyspermus* 67  
*plicatus* 67  
*purpureostriatus* 68  
*rigidichorda* 76  
*rotalis* 67  
*ruforotula* 61  
**SCHREURSII** *53, 64\*-66*  
**SOMALOMOENSIS** *53, 66\*-67*  
*staudtii*  
*var. MAGNISPORUS* *53, 68\*-69*  
*var. staudtii* 68  
*straminipes*  
*var. straminipes* 70  
*tereticipes* 67  
*tomentellus* 70, 76  
*tubulatus* 58, 67  
*ubiquipallens* 58  
*variabiliceps* 58

[*Marasmius*] *vigintifolius* 58  
*violeocrotalis* 58  
*zenkeri* 68

*Mazosia*  
*aprootii* 42, 46  
*bambusae* 46  
*melanophthalma* 43-44, 46  
*paupercula* 46  
*phylosoema* 44, 46  
*rotula* 41

*Megaspora*  
*verrucosa* 483

*Melanconis*  
*stilbostoma* 5, 7, 9-10

*Melanelia*  
*MICROGLABRA* 149,  
150\*-151  
*pseudoglabra* 150

*Melanocarpus*  
*thermophilus* 20

*Melanomma* 271  
*tuscidulum* 273

*Melanoporia*  
*nigra* 373-374

*Melanopora*  
*fallax* 5, 7, 9-10  
*zamiae* 5, 7, 9-10

*Melanotus* 299  
*horizontalis* 300

*Meliola*  
*sudanensis* 25, 36

*Meripilus*  
*giganteus* 352

*Metatrachia*  
*horrida* 427, 429  
*vesparia* 420, 429

*Microascus* 32  
*desmosporus*  
*var. macroperithecia* 32,  
36  
*dimonotus* 32, 36  
*trigonosporus*  
*var. macroperithecia* 32,  
36

*Micropsalliota* 498

*Monascus*  
*pallens* 23, 36  
*sanguineus* 23, 36

*Monochaetia* 368

*Morchella*  
*esculenta* 5, 7, 9-10

*Mucobasispora*  
*tarikii* 28, 39

*Mucronella*  
*calva* 355

*Muellerella*  
*pygmaea* 102  
*var. athallina* 101

*Munkovalsaria* 162  
*rubra* 160

*Musaespora* 41  
*coccinea* 41-42, 45-46

*Muscodor* 240, 242, 246  
*albus* 239-240, 242-246  
*roseus* 239-240, 242, 245-  
246  
*vitigenus* 239-240, 242,  
245-246

*Mycorrhaphium* 229-230  
*AFRICANUM* 229-230\*  
*citrinum* 230-231

*Mycosphaerella* 49, 119-120  
*fragariae* 49-50  
*veratri* 120-121

*VERATRI-LOBELIANI*  
119\*-121

*Mycovellosiella*  
*tarpii* 23, 39

*Mystroporium*  
*polytrichum* 175  
*stempylum* 165-166

*Myxarium*  
*grilletii* 357  
*hyalinum* 357

*Naematoloma* 298  
*capnoides* 298  
*dispersum* 299

*fasciculare* 298  
*sublateritium* 299

*Naucoria*  
*amara* 300  
*erinacea* 300

*Nectria* 507  
*cinnabarina* 343  
*illudens* 346  
*lateritia* 343  
*sinensis* 343

*Nectriella* 161

*Nectriopsis* 343-344  
*epinectria* 343  
*HAINANENSIS* 343,  
344\*-345  
*lasiodermopsis* 344  
*mindoensis* 343  
*uredinophilia* 343

*Nematoctonus*  
*tripolitanus* 24, 39

*Neobroomella*  
*ciliata* 29, 36

*Neofuscelia*  
*pulloides* 24

*Neonectria*  
*coronata* 343

*Neosartorya* 501, 507

*Neotestudina* 273

*Neuropogon*  
*sphacelatus* 102

*Nigroporus*  
*durus* 373-374

*Nipicola* 87, 90  
*carbospora* 90

*Nodulisporium* 87

*Nummularia* 343

*Ochrolechia* 103, 471

*Oidium* 498  
*arachidis* 23, 39  
*matthiolae* 29, 39

*Oligoporus*  
*balsameus* 353  
*caesius* 353  
*hibernicus* 353  
*leucomallellus* 353  
*rennyi* 353, 357  
*stypticus* 353  
*subcaesius* 353

*Omphalina* 113-114, 116  
*luteopallida* 113-114, 116

*Opegrapha*  
*ectolechiacearum* 44  
*lambinonii* 46

*Ophioparma*  
*ventosa*  
*var. lapponica* 102

*Oudemansiella* 447, 449, 453  
*BII* 447, 450\*  
*BISPORA* 447, 453\*  
*macrospora* 450  
*radicata*  
*var. bispora* 450

*Oxyporus*  
*latemarginatus* 353  
*obducens* 353, 358

*Paecilomyces* 501

*Pandora* 79, 83-85  
*delphacis* 79, 83-85  
*neoaphidis* 82-85

*UROLEUCONII* 79\*, 81-  
85

*Parmastomycetes*  
*transmutans* 353

Parmelia  
*hygrophila* 150, 152  
**HYGROPHILOIDES** 149.  
 150\*-151  
*pulloides* 24, 37  
*squarrosa* 152

Passalora  
*sudanensis* 23  
*tarii* 23

Peltigera  
*aphthosa* 101  
*rufescens* 100

Penicillium 501-504, 506-507  
*allii* 33, 39  
*arabicum* 22, 39  
*baradicum* 22, 39  
*chrysogenum* 22  
*cremeogriseum* 22  
*crustosum* 503  
*damascenum* 22, 39  
*decumbens* 22  
*dierckxii* 22  
*discolor* 24, 39  
*eben-bitianum* 22, 39  
*es-suviense* 22, 40  
*expansum* 501, 503  
*gorlenkoanum* 22, 40  
*harmonense* 22, 40  
*italicum* 32  
 var. *avellaneum* 32, 40  
*kabunicum* 22, 40  
*manginii* 22  
*moladicum* 22  
*queretorum* 22, 40  
*simplicissimum* 22  
*sizovae* 22, 40  
*steckii* 22  
*syriacum* 22, 40  
*westlingii* 22  
*yarmokense* 22, 40

Perenniporia  
*fraxinea* 353  
*ochroleuca* 353

Perichaena  
*chrysosperma* 420, 429  
*corticalis* 420, 429  
*depressa* 420, 429  
*vermicularis* 420

Pericona  
*pycnospora*  
 f. *israelitica* 31, 40

Peronospora  
*medicaginis-orbicularis* 30,  
 35

*rubicis-rosei* 30, 35  
*sparsa* 136  
*trifolii-cherleri* 31, 35  
*trifolii-clypeati* 31, 35  
*trifolii-formosi* 31, 35  
*trifolii-pilularis* 31, 35  
*trifolii-purpurei* 31, 35  
*veronicae-cymbalariae* 30,  
 35

Pertusaria 103, 471-472, 483,  
 488  
 Subg. *Monomurata* 471  
 Subg. *Pertusaria* 471-472  
 Subg. *Pionospora* 471  
*albescens* 480, 483-484  
*alpina* 472, 474-475, 482,  
 486, 489  
*caesioalba* 472, 475, 483  
*carmelii* 489  
*coccodes* 472-473, 475,  
 477, 490  
 var. *petraea* 490  
*colliculosa* 484  
*communis* 484  
 var. *gaditana* 484  
 var. *plumbea* 484  
 var. *polycarpa* 484  
 var. *rupestris* 484  
 var. *variolosa* 484  
*concreta* 491  
*coronata* 472-473, 475, 477  
*couderci* 476  
*cyparissii* 481  
*dactylina* 102  
*dispar* 471-473, 476, 479  
*exalbescens* 487  
*flavicans* 472, 474, 476  
 var. *couderci* 476  
 var. *flavicans* 476  
 var. *schistosa* 476  
*flavida* 472-473, 475, 477,  
 487  
*gallica* 486  
 var. *dealbata* 486  
*gibberosa* 489  
*heterochroa* 471-472, 474,  
 476, 478-479, 488  
*huneckiana* 472, 474, 480,  
 483, 488  
*hymenea* 472-473, 480-  
 481, 484  
*ilicicola* 475  
*lecanoroides* 480  
*leioplaca* 481

f. *plumbea* 481  
*leucostoma* 472, 474, 481,  
 489  
*limona* 487  
**LUTEOLA** 471-473, 482\*-  
 483  
*lutescens* 477-478  
*maximiliana* 471, 478-479  
*microstictica* 491  
*paramerae* 472-473, 475,  
 483  
*pertusa* 472-474, 480, 484,  
 489  
 var. *deplanata* 485  
 var. *polycarpa* 484  
 var. *rupestris* 484  
*plumbii* 471-472, 474, 486  
*pluripuncta* 472, 474, 480,  
 486  
*praeflutescens* 471-473, 477,  
 487  
*pseudocorallina* 472, 474,  
 491  
 var. *concreta* 491  
*pustulata* 472-473, 487-488  
 var. *heterochroa* 478  
 var. *melaleuca* 487  
 f. *pustulata* 487  
*rupestris* 484  
*rupicola* 472, 474, 480,  
 483, 485-486, 488  
 var. *bispore* 488  
*sorediata* 477  
 "sp. 1" 472-473, 476, 479  
 "sp. 2" 472, 474, 479  
*subcicatricosa* 487  
**WERNERIANA** 471-472,  
 474-475, 482, 489\*  
*westringii* 491  
*wulfenii* 480  
 var. *rupicola* 488

*Pestalosphaeria* 365  
*Pestalotia* 368  
*Pestalotiopsis* 365-366, 368,  
 371  
 Sect. *Quinqueloculatae* 368  
*annulata* 368-369  
*elastica* 368  
*fici* 368  
*jesteri* 368-369, 371  
*microspora* 365  
 "sp. 5" 371  
 "sp. 6" 371  
*theae* 365-371

*Pestalozzia* insueta 29, 40  
*Petriellidium* desertorum 21, 37  
*Peziza* 397-398  
 acutipila 387  
 INFOSSA 155\*  
 quercicola 155  
*Phaeographina* 148  
 caesioradians 147  
 lamii 148  
 SALAZINICA 143, 145,  
 147\*-148  
*Phaeolus* schweinitzii 353  
*Phaeomarasmius* 300, 402  
 curcumae 405, 407  
 erinaceus 300  
 horizontalis 300  
 proximans 405, 407  
*Phaeoramularia* dissiliens 30  
 sudanensis 23, 40  
*Phaeosporobolus* alpinus 102  
 usneae 97, 102  
*Phakopsora* setariae 23, 38  
*Phanerochaete* 375  
 crassa 375  
 NOVA-GRANATA 373,  
 375\*  
*Phellinus* ferruginosus 353  
 gilvus 359-360, 363  
 igniarius 353  
 melleoporus 363  
 piptadeniae 363  
 pomaceus 353  
 portoricensis 360, 362-363  
 punctatus 354  
 rhabarbarinus 373, 375  
 rimosus 354, 363  
 torulosus 354  
*Phellodon* niger 355  
*Phialophora* 161  
*Pholiota* 300, 307-308  
 alnicola 300  
 astragalinus 300  
 aurivella 300  
 carbonaria 301  
 decussata 301  
 destruens 301  
 djakovensis 308  
 flavida 300  
 gummosa 300  
 highlandensis 301  
 lenta 301  
 lubrica 301  
 lucifera 301  
 magna 308  
 mutabilis 299  
 populnea 301  
 salicicola 300  
 spumosa 301  
 squarrosa 301  
 tuberculosa 301  
*Phoma* pimpinellae 22, 40  
*Phylloporia* ribis 354  
*Phyllosticta* fusiformis 30  
 f. microcarpa 30, 40  
*Physarella* oblonga 427, 429  
*Physarum* 127  
 album 421  
 auriscalpium 421  
 bictenum 421, 429-430  
 bivalve 431  
 contextum 421  
 decipiens 421  
 dictyospermum 430  
 dictyosporum 425, 430-431  
 echinosporum 431  
 lateritium 421  
 leucophaeum 421, 431  
 melleum 421-422  
 nucleatum 329  
 nutans 421  
 pusillum 422  
 rayssiae 29, 35  
 straminipes 422  
 viride 422  
 var. ineanum 422  
*Physcia* 483  
*Physconia* 480, 483  
 muscigena 99  
*Physciosporinus* vitreus 354, 357  
*Phytophthora* 129-131, 137  
 arecae 136  
 botryosa 136  
 brassicace 136  
 cactorum 136  
 cajani 136  
 cambivora 136  
 capsici 136  
 cinnamomi 136  
 citricola 136  
 citrophthora 136  
 clandestina 136  
 colocasiae 136  
 cryptogea 136  
 drechsleri 136  
 erythroseptica 136  
 europaea 136  
 fragariae  
 var. fragariae 136  
 var. rubi 136  
 gonapodyides 136  
 heveae 136  
 hibernalis 135  
 humicola 136  
 idaei 136  
 ilicis 129-130, 135-137  
 infestans 136  
 inflata 136  
 katsurae 136  
 lateralis 136  
 medicaginis 136  
 megakarya 136  
 megasperma 136  
 melonis 136  
 mirabilis 136  
 multivesiculata 136  
 NEMOROSA 129-131\*,  
 132, 134-137  
 nicotianae 136  
 palmivora 136  
 phaseoli 135-136  
 primulae 136  
 pseudosyringae 135-137  
 pseudotsugae 136  
 psychrophila 135-137  
 quercina 135-137  
 ramorum 129, 135-136  
 sojae 136  
 syringae 136  
 tentaculata 136  
 triflili 136  
 uliginosa 136  
 vignae 136  
*Pisolithus* 463-464, 466  
 ABDITUS 463, 464\*-466  
 albus 466  
 arenarius 466  
 arhizus 466  
 aurantioscabrosus 466  
 marmoratus 466

[*Pisolithus*] *microcarpus* 466  
*tinctorius* 463, 466

*Plagiosphaera*  
*nilotica* 26, 37

*Plenodomus*  
*syriacus* 29, 37

*Pleospora*  
*eucalypti* 29, 37  
*gracilariae* 32, 37  
*herbarum* 496

*Pleurotellus* 280  
*chioneus* 304  
*graminicola* 281  
*herbarum* 281  
*hypnophilus* 281

*Pluteus* 250

*Podoscypha*  
*brasiliensis* 373, 375  
*fulvo-nitens*  
var. *fulvo-nitens* 375-376  
var. *simulans* 375  
*SIMULANS* 373, 375\*

*Podospora*  
*aegyptiaca* 26, 37  
*euphratica* 20, 37  
*faurelii* 27, 37

*Polycoccus*  
*tryptophilioides* 102

*Polyporus*  
*alveolaris* 354  
*arcularius* 354  
*badius* 354  
*dictyopus* 363  
*grammocephalus* 363  
*squamosus* 354  
*tenuiculus* 363

*Polyssacrum* 466  
*album* 466  
*kisslingii* 466  
*marmoratum* 466  
*pusillum* 466

*Polystigma*  
*amygdalinum* 23, 37

*Porina* 46  
*albicera* 44  
*applanata* 42, 46  
*atrocaerulea* 42  
*chrysophora* 42-43  
*conica* 44  
*cupreola* 44  
*distans* 46  
*epiphylla* 41, 44, 46  
*epiphyllloides* 44  
*imitatrix* 44, 46

*karnatakensis* 44, 46  
*leptosperma* 42  
*lucida* 44, 46  
*mirabilis* 45-46  
*nitidula* 43, 45  
*pallescens* 43  
*perminuta* 43  
*pustulata* 487  
*rubentior* 46  
*rufula* 43, 45-46  
*sphaerocephala* 41  
*trichotheliooides* 45  
*virescens* 45-46

*Porostereum*  
*nova-granatum* 375

*Preussia*  
*aquilostrata* 24, 37  
*constricta* 25, 37  
*hexaphragmia* 25, 37  
*variospora* 21, 37

*Pronectria*  
*soloriae* 97, 102

*Protoglossum* 402, 405-407

*Protophysarum*  
*phloioenum* 422

*Pseudeurotium*  
*desertorum* 27, 37

*Pseudoallescheria*  
*desertorum* 21

*Pseudomicrodochium*  
*fusarioides* 33, 40

*Pseudophaeotrichum*  
*sudanense* 21, 37

*Pseudoproboscispora* 2  
*caudae-suis* 5, 7, 9-10

*Pseudothyridaria*  
*insitiva* 272

*Psilocybe* 302, 307-308  
*aeruginosa* 302  
*caerulea* 302  
*capnoides* 298  
*coprophila* 307  
*coronilla* 302  
*ericacea* 298  
*fascicularis* 298  
*horizontalis* 300  
*lateritia* 299  
*marginata* 299  
*merdaria* 302  
*palmigena* 302  
*semiglobata* 303  
*semilanceata* 302  
*squamosa* 303  
var. *thrausta* 303

*Psora* 103  
*luridella* 97, 103

*Puccinia*  
*crucianellae*  
var. *crucianellae*-  
*macrostachyae* 29, 38  
*hadacii* 33, 38  
*rimosa*  
*f. nattrassii* 30, 38

*Pulvinula*  
*constellatio*  
var. *microspora* 29, 37

*Pycnoporus*  
*sanguineus* 359-360, 363

*Pyrenophora* 499

*Pyrenula*  
*enteroleuca* 396  
*gibbosa* 394

*Pythium*  
*orthogonon* 21, 35

*Radulomyces*  
*confluens* 373, 376  
*copelandii* 373, 376

*Ramaria*  
*abietina* 355  
*stricta* 355

*Ramichloridium*  
*mackenziei* 22, 40

*Ramularia* 49  
*grevilleana* 49, 51  
*tulasnei* 50

*Reticularia*  
*lycoperdon* 423

*Rhexothecium*  
*globosum* 32, 37

*Rhizoctonia*  
*bataticola* 31

*Rhizophydium*  
*racemosum* 24, 35

*Rhodotus* 250

*Rhopalomyces*  
*elegans*  
*f. minor* 30, 35

*Rigidoporus*  
*microporus* 363  
*ulmarius* 354  
*vitreus* 373, 376

*Rimularia*  
*gibbosa* 394-395

*Roussella* 273  
*hysteroides* 273  
*intermedia* 273

*Russula* 289  
*acetolens* 295  
*adulterina* 289  
*adusta* 289  
*aeruginea* 289  
*aeruginosa* 297  
*alba* 304  
*albonigra* 289  
*alutacea* 289  
*amarissima* 290  
*amethystina* 290  
*amoena* 290, 297  
 var. *violeipes* 297  
*amoenicolor* 290  
*anatina* 298  
*aquosa* 290  
*atropurpurea* 296  
*aurantiaca* 290  
*aurantiolutea* 305  
*aurata* 290  
*aurea* 290  
*aureocitrina* 290  
*aurora* 290  
*badia* 290  
*barlae* 306  
*basifurcata* 305  
*bifida* 305  
*bresadolae* 305  
*brunneoviolacea* 291  
*carmelensis* 27, 38  
*cavipes* 297  
*chamaeleontina* 295  
*chloroides* 291  
*cicatrica* 306  
*cinnamomicolor* 305  
*citrinochlora* 298  
*coerulea* 291  
*consobrina* 291  
*cruentata* 296  
*curtipes* 291  
*cyanoxantha* 291  
*delica* 291  
 var. *elephantina* 291  
 var. *glaucophylla* 291  
*delicula* 291  
*deliciosa* 291  
*densifolia* 289, 291  
*depallens* 305  
*diabolica* 305  
*drimeia* 296  
*emetica* 291  
 var. *fragilis* 292  
 var. *silvestria* 292  
*esculenta* 290  
*faginea* 306  
*fellea* 292  
*flavispora* 292  
*foetens* 292  
*fragilis* 292  
*furcata* 305  
*galochroa* 298  
*gilva* 292  
*grata* 292  
 var. *laurocerasi* 292  
*grisea* 292  
*heterophylla* 293, 305-306  
*ilicis* 293  
*incarnata*  
 var. *livida* 305  
*inodora* 305  
*insignis* 293  
*integra* 293  
*krombholzii* 296  
*lactea* 305  
 var. *macella* 305  
*laeta* 293  
*lateritia* 293  
*laurocerasi* 292  
 var. *fragrans* 292  
 var. *grata* 292  
 var. *laurocerasi* 292  
*lepidia* 295  
 f. *lactea* 295  
*lilacea* 293  
 var. *camicolor* 293  
*linnaei* 305  
*livescens* 293  
*livida* 306  
*lutea* 295  
 var. *armeniaca* 295  
*luteotacta* 293  
*maculata* 293  
*mairei* 293  
*medullata* 293  
*melliolens* 293  
*mustelina* 294  
*nauseosa* 296  
*nigrescens* 294  
*nigricans* 294  
*nitida* 294  
*nivea* 292  
*ochraceoalba* 306  
*ochroleuca* 294  
 var. *fraudulosa* 306  
*odorata* 298  
*olivacea* 294  
*pallidospora* 294  
*palomet* 306  
*paludosa* 294  
*palumbina* 292  
*pectinata* 294  
*pectinatooides* 294  
*persicina* 294  
*plumbeocinerea* 306  
*postiana* 294  
*pseudodelicula* 294-295  
*pseudointegra* 298  
*puellaris* 295  
 var. *leprosa* 295  
*purpurea* 306  
*purpurina* 306  
*queletiana* 306  
*queletii* 295, 306  
*risigallina* 295  
*romellii* 295  
*rosacea* 295  
*rosea* 290, 295  
*rubicunda* 294  
*rubra* 295  
*rubroalba* 296  
*rugosa* 306  
*sanguinaria* 296  
*sanguinea* 296  
*sardonia* 296  
 var. *mellina* 296  
*seperina* 296  
*sivestris* 292  
*solaris* 296  
*sororia* 296  
*straminea* 298  
*suavis* 292  
*subemetica* 306  
*tincta* 306  
*torulosa* 296  
*undulata* 296, 305  
*urens* 296  
*velenovskyi* 296  
 var. *cruentata* 296  
*velutipes* 290  
*vesca* 296  
*veterosa* 297  
*vinosobrunnea* 298  
*violacea* 297  
*violeipes* 290, 297  
*virescens* 297  
*viscida* 297  
*xerampelina* 297  
 var. *barlae* 306  
 var. *erythropus* 297  
 var. *xerampelina* 297  
*Russulina*  
*chamaeleontina* 295

Saccharomyces  
cerevisiae 5, 7

Saccobolus  
kerverni  
f. minor 30, 37  
parvisporus 22, 37  
purpureus 22, 37

Schizophyllum  
commune 363

Schizopora  
cystidiata 354  
flavipora 354  
paradoxa 354  
radula 354

Scleroderma  
multiloculare 23, 38

Sclerophthora  
lolii 25, 35  
raysiae 25, 35

Sclerotinia 498

Sclerotium  
bataticola  
ssp. bataticola 40  
ssp. intermedia 31, 40  
ssp. sesamica 31, 40  
ssp. typica 31

Scolecostigmella  
beshirii 23  
sudanensis 23

Scopulariopsis  
hani 28, 40

Sebacina  
incrustans 357

Semigyalecta  
paradoxa 46

Septoria  
erodii 30, 40  
koeleriae 30  
var. macrocarpa 30, 40  
urticae-piluliferae 30, 40  
withaniae 30, 40

Setosphaeria 499  
khartoumensis 24, 37

Setoporella  
mahmoudii 28, 40

Setulipes 53  
AFIBULATUS 53, 69\*-71  
BREVISTIPITATUS 53,  
71\*-73, 75  
CURVISTIPITATUS 53,  
72, 73\*-75  
HAKGALENSIS 53, 77°  
KISANGENSIS 53, 77°

RHIZOMORPHICOLA 53,  
75\*-76

Sistotrema 357  
brinkmannii 357

Skeletocutis  
alutacea 373, 376  
lenis 354

Solorina 100  
bispora 102-103

Sordaria  
fimicola 5, 7, 9-10

Sorosporium  
urelytri 26, 38

Sphaerelotheca  
suddiana 33, 38

Sphaerella 120  
veratri 119-121

Sphaerellothecium  
araneosum 103

Sphaeria 501  
leucostoma 481  
pertusa 484

Sphaerodes  
iraquiensis 20, 37

Sphaerulina  
serograpta  
var. caliprini 30, 37

Spiloma  
paradoxum 395

Sporisorium  
eriochloae 33, 38  
urelytri 26

Sporodesmium  
longipedicellatum 184

Sporopodium  
citrinum 41  
flavescens 43  
lepricium 43, 45  
phyllocharis 45-46  
xantholeucum 43, 45

Sporormiella 272

Sporothrix  
ranii 28, 40

Stachybotrys  
guttulispera 28, 40

Stanjemonium  
fuscescens 24, 40

Stegonsporium  
centaureae 30, 40

Stemonaria 315, 329  
longa 318

Stemonitis 315, 322, 329  
axifera 318, 320-321, 329  
ferruginea 320-321

flavogenita 325  
fusca 315-316, 321-323,  
325, 328, 423

herbatica 323, 326

hyperopta 325

maxima 321-322

pallida 323, 328-329

smithii 320-321, 329

splendens 316, 318, 324-  
325, 423, 425

thyphina 328

typhina 327

typhoides 315, 327-328

virginensis 327

webberi 325

Stemonitopsis 315, 329  
hyperopta 315, 325-327,  
329

microspora 327

typhina 315-316, 327-328,  
423, 431

Stemphylium 163, 166, 178-  
181, 184, 193-195, 496

botryosum 178  
f. sp. lycopersici 31, 40  
cordae 166

GOSSYPICOLA 163,  
193\*-194

gossypii 180, 194

gracilariae 32, 40

lycopersici 180, 211

NIGRICANS 163, 177\*-  
181, 194-195, 210-211

sarciniforme 194

solani 178, 180-181, 194,  
210

vesicarium 178

Stereocaulon 101  
alpinum 101-102  
depressum 100-101, 103  
glareosum 100-101  
rivulorum 100

Stereum  
ostrea 363

Stigmataea 49  
fragariae 49-50

Stigmatomyces  
ligabuei 31, 37

Stigmadium  
calopadiae 45  
croceae 97, 103  
epiphyllum 45  
frigidum 97, 103  
trichotheliorum 45

*Stigmina*  
*beshirii* 23, 40  
*sudanensis* 23, 40  
*Strattonia*  
*mesopotamica* 20, 37  
*Strigula* 43  
*concreta* 43, 45  
*macrocarpa* 45  
*maculata* 45  
*melanobapha* 41  
*minor* 45  
*nemathora* 43, 45  
*var. hypothelia* 45  
*nitidula* 45  
*phyllologena* 45  
*smaragdula* 41, 43, 45  
*subtilissima* 41, 45-46  
*Stropharia* 302  
*aeruginosa* 302  
*caerulea* 302  
*coronilla* 302  
*cyanea* 302  
*mammillata* 303  
*rugosoannulata* 303  
*semiglobata* 303, 307  
*squamosa* 303  
*var. thrusta* 303  
*Submersisphaeria* 2  
*aquatica* 5, 7, 9-10  
*Suillus*  
*pungens* 507  
*Synchytrium*  
*aureum* 25  
*helianthemi* 25, 35  
*Sympastospora*  
*tetraspora* 20, 37  
  
*Taeniola*  
*christianensis* 97, 101, 103  
*Talaromyces* 503  
*assutensis* 32, 37  
*trachyspermus*  
*var. assutensis* 32  
*Tephromela*  
*atra* 484  
*Termitomyces* 250, 435  
*Stirps Striatus* 437  
*albiceps* 435  
*aurantiacus* 437  
*clypeatus* 437-438  
*cylindricus* 435, 437-438  
*entolomoides* 433-438  
*macrocarpus* 435  
*rabuorii* 437  
  
*sagittiformis* 437  
*spiniformis* 437-438  
*striatus* 437  
*var. annulatus* 437  
*f. griseus* 437  
*f. ochraceus* 437  
*Thamnogalla*  
*crombiei* 97, 104  
*Thamnolia*  
*vermicularis* 103-104  
*var. subuliformis* 103-104  
*Thanatephorus*  
*cucumeris* 356  
*fusisporus* 356  
*Thecotheus*  
*harasitus* 24, 37  
*Thelephora* 397  
*Thelotrema*  
*hymeneum* 480  
*Thermoascus*  
*aegyptiacus* 33, 37  
*Thermophyphomatospora*  
*fibuligerus* 33, 40  
*Thielavia*  
*aegyptiaca* 28, 37  
*arenaria* 27, 37  
*coactilis* 28  
*kuwaitensis* 28, 37  
*microspora* 27, 37  
*minuta*  
*var. thermophila* 20, 37  
*subthermophila* 27, 37  
*terricola* 31  
*f. minor* 31, 37  
*Thryptospora*  
*singularis* 29, 37  
*Thyridaria* 271-273, 275, 277  
 ARIZONICA 271, 274-  
 276  
 AURANTIOLUTEA 271,  
 274-276\*  
*broussonetiae* 271, 274,  
 276-277  
*californica* 274, 277  
*eutyloides* 273  
*incrustans* 271  
 MACULANS 271, 274-  
 276\*  
*minima* 272, 274, 277  
*rigniacensis* 274, 277  
*rubronotata* 274, 277  
*sambucina* 274, 276-277  
*subrufa* 274, 277  
*Thyrsopora* 163, 194  
  
*gossypicola* 193  
*Tilletia*  
*sphenopodis* 30, 38  
*Tomentellopsis*  
*echinospora* 373, 376  
*Torrentispora* 2  
*fibroza* 2  
*Trametes*  
*elegans* 363  
*gibbosa* 354  
*hirsuta* 354  
*nivosa* 373, 376  
*ochracea* 354  
*pubescens* 354  
*suaveolens* 354  
*versicolor* 355, 363  
*villosa* 363  
*Trechispora*  
*rigida* 373, 376  
*Tremella*  
*foliacea* 357  
*mesenterica* 357  
*obscura* 357  
*polyporina* 357  
*virescens* 357  
*Trichaptum*  
*abituum* 355  
*fuscoviolaceum* 355  
*Tricharia*  
*albostrigosa* 46  
*armata* 43, 45  
*carnea* 43  
*kashiwadani* 43  
*leucothrix* 46  
*vainioi* 43, 45  
*Trichia*  
*agaves* 429  
*axifera* 320  
*favoginea* 423  
*persimilis* 409, 418, 423  
*synspora* 123  
*varia* 123  
*Trichocladium*  
*ismailiense* 28, 40  
*Trichoderma* 496, 506  
*Tricholoma*  
*weizianum* 31, 38  
*Trichosporon*  
*pharaoni* 26, 40  
*Trichothelium*  
*alboatrum* 45  
*epiphyllum* 46  
*Trichurus*  
*dendrocephalus* 33, 40

- Tubaria 282, 303
  - furfuracea 282
  - hiemalis 282
  - romagnesiana 282
- Tubulicrinis
  - borealis 373, 376
- Tulasnella
  - albida 357
  - pallida 357
  - thelephorea 357
  - violeta 358
- Typhula
  - setipes 355
- Tyromyces
  - duracinus 363
  - fissilis 355
  - leucomallus 363
- Ulocladium 165, 168, 182, 192
  - chlamydosporum 27, 40
  - microsporum 27, 40
- Uredo
  - fragrantissima 33, 38
- Uromyces
  - acantholimonis
    - var. zagrosica 33, 38
  - anthyllidis
    - f. trigonellae 30, 38
  - christensenii 21, 38
- hypoestis 26, 38
  - oliveirae 21, 38
- poae
  - f. sp. asiatici-hackelii 31, 38
  - raysii 21, 38
  - reicherti 21, 38
  - scillarum
    - f. sp. pancratii 21, 38
    - viennot-bourginii 21, 38
- Urophlyctis
  - astomae 30, 35
  - eryngii 30, 35
- Ustilago
  - jehudana 34, 38
  - suddiana 33
- Valsa
  - germanica 5, 7, 9-10
- Valsaria 160-161
  - insitiva 160
- Varicellaria 103
- Variolaria
  - flavida 477
- Veronaea
  - constricta 28, 40
- Verrucaria
  - laevata 394
- Verticicola 2
  - confusa 5-7
- Virgariella 87
- Volvariella 250
- Wardomyces 233, 237
- Xanthoria
  - elegans 102
  - stiligera 24, 37
- Xerula
  - furfuracea 453
    - var. bispora 447, 450-453
    - var. furfuracea 453
  - radicata
    - var. bispora 450
- Xylaria 507
  - arbuscula 239, 242
  - curta 5, 7, 9-10
- Xylocoremium 507
- Yinmingella 233, 237
- Zooplthora
  - erinacea 22, 35
  - orientalis 22, 35
- Zopfiella
  - cephalothecoides 24, 37
  - karachiensis 27
  - submersa 25, 37
- Zygopleurage
  - faiyemensis 26, 37
- Zygosporium 87

